# Post-fire hydrologic model assessment for design storm runoff and mitigation

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#### Introduction

- Wildfires remove vegetation and create hydrophobic soils, resulting in increased discharge, sediment transport, and debris flow (Fig. 1)
- The USFS is tasked with mitigating wildfire impacts and protecting values-at-risk
- Burned Area Emergency Response (BAER) teams consult hydrologic models to estimate post-fire peak flows to assess values at risk



Figure 1: Post-fire discharge after the Station Fire, CA.

#### Motivation

- BAER Modeling Needs Survey Response (Fig. 2; Napper, 2010)
- Evaluate ease of use, applicability, and accuracy of hydrologic model prediction of post-fire peak flow
- Evaluate uncertainty
  - Parameter estimation
  - Model preference
- Post-fire adjustment Model calibration
- Need for systematic calibration approaches

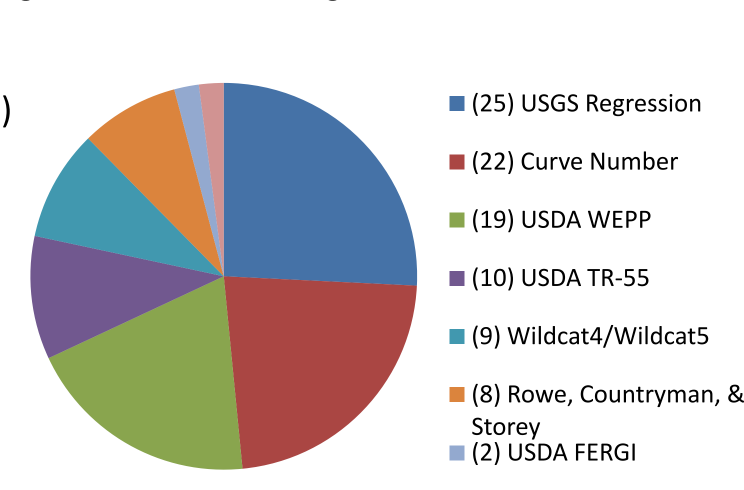
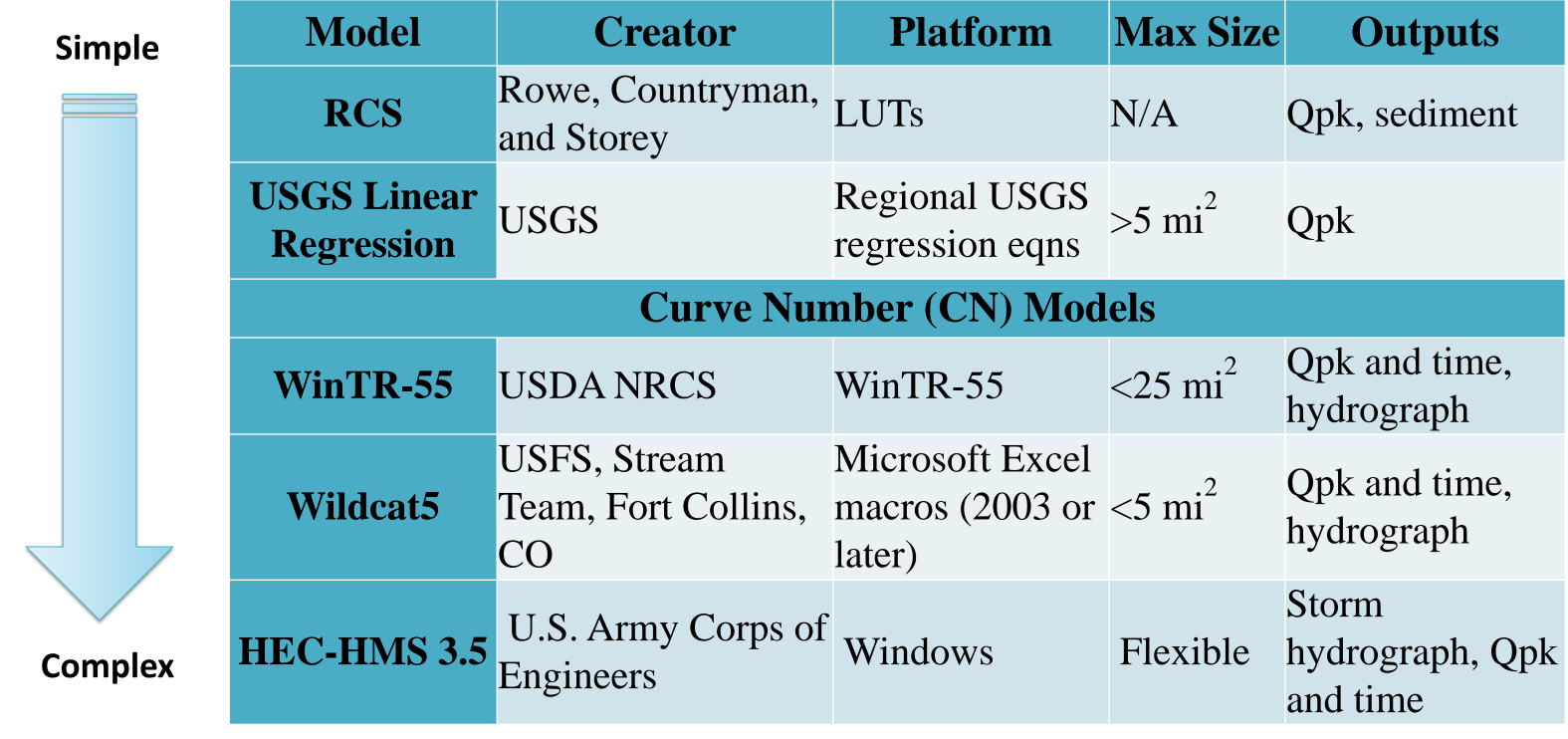


Figure 2: BAER Hydrology Model Questionnaire results

#### Models

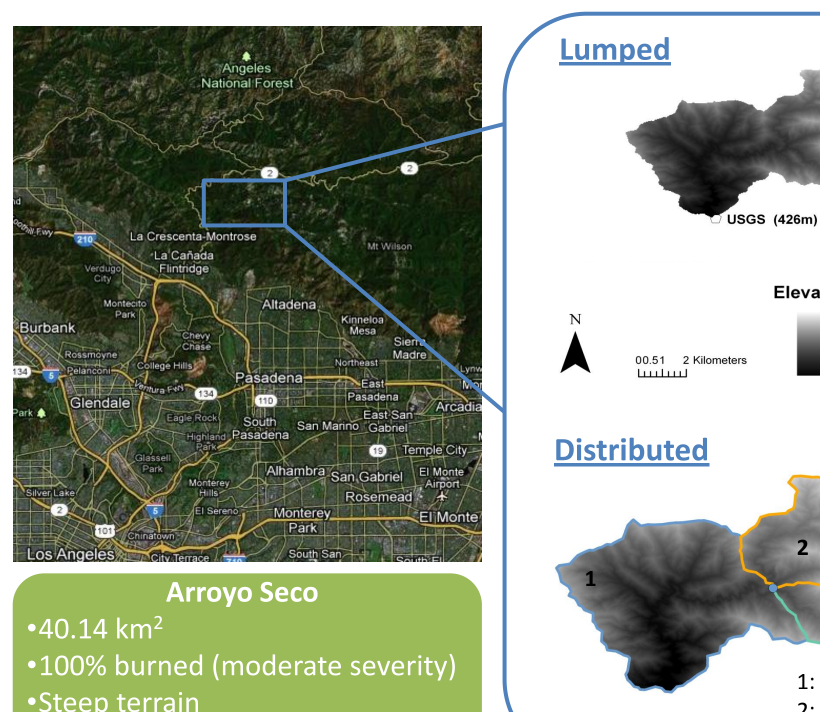


11 watersheds from Southern Sequoia (CA), San Bernardino (CA), Colorado, and Montana are selected to evaluate models under pre- and post-fire conditions

#### Case Study: Arroyo Seco



Station Fire, California – 2009 Size: 160,557 Acres Cause: Arson Damage > \$900 Million Suppression Cost > \$90 Million

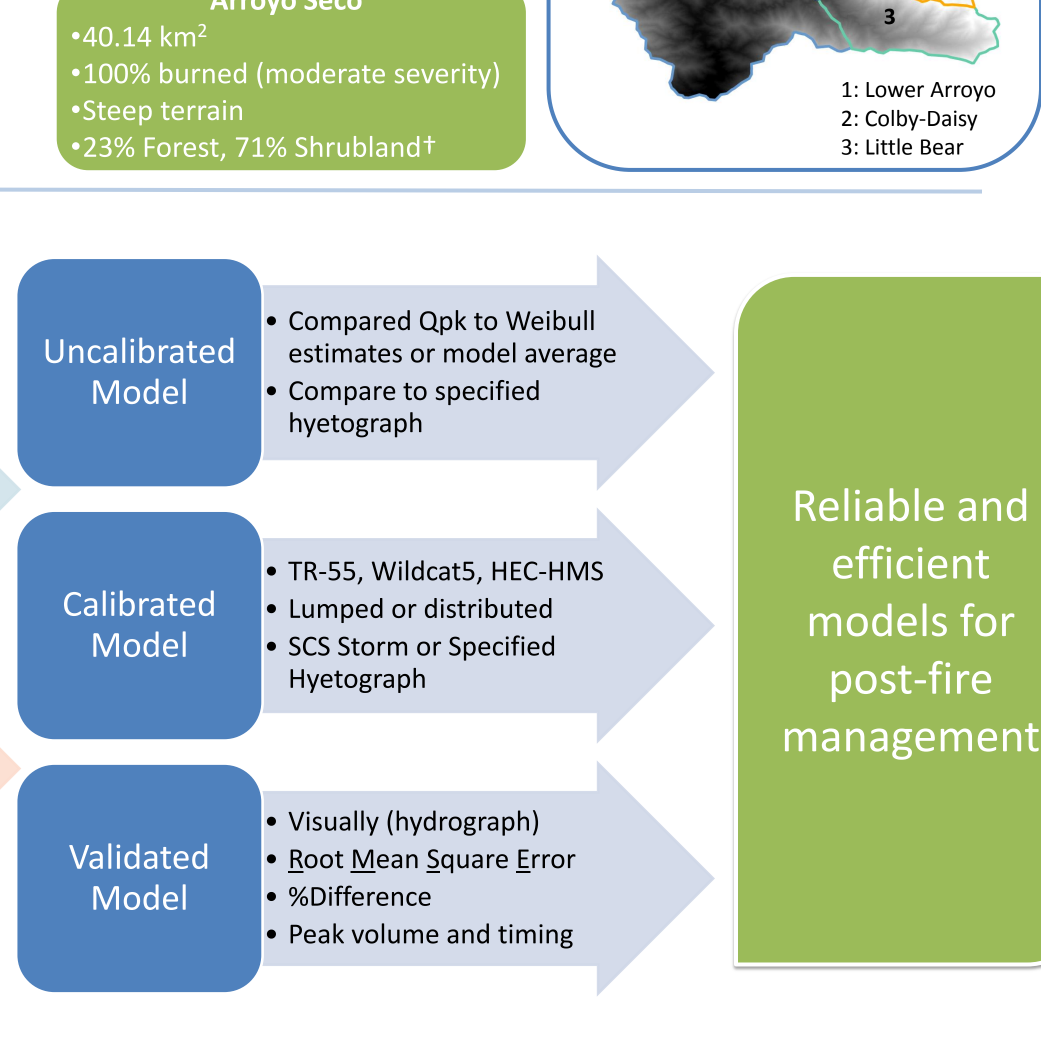


# Methodology for Modeling

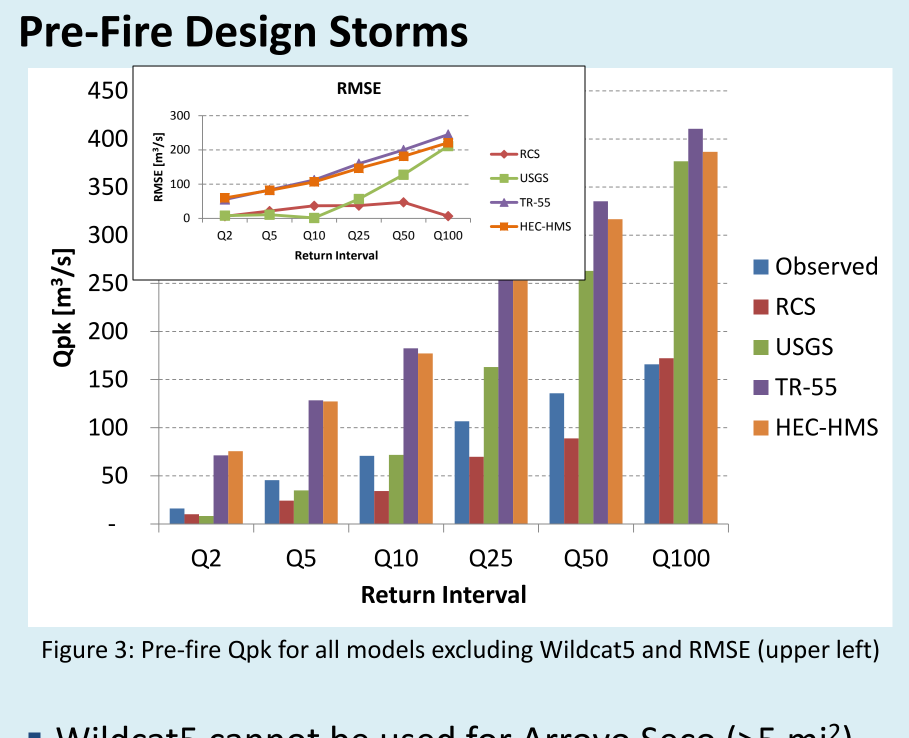
 USGS Digital Elevation Map • National Land Cover Database† USDA NRCS Soil Classification

 Estimate % RO increase (RCS, USGS) • Low: CN = pre-fire CN + 5 Moderate: CN = pre-fire CN + 10 • High: N = pre-fire CN + 15

†Homer et al., 2004 (2001 NLCD) †Fry et al., 2011 (2006 NLCD) \*Foltz et al., 2009 \*Higginson and Jarnecke, 2007



#### Uncalibrated Arroyo Seco Models

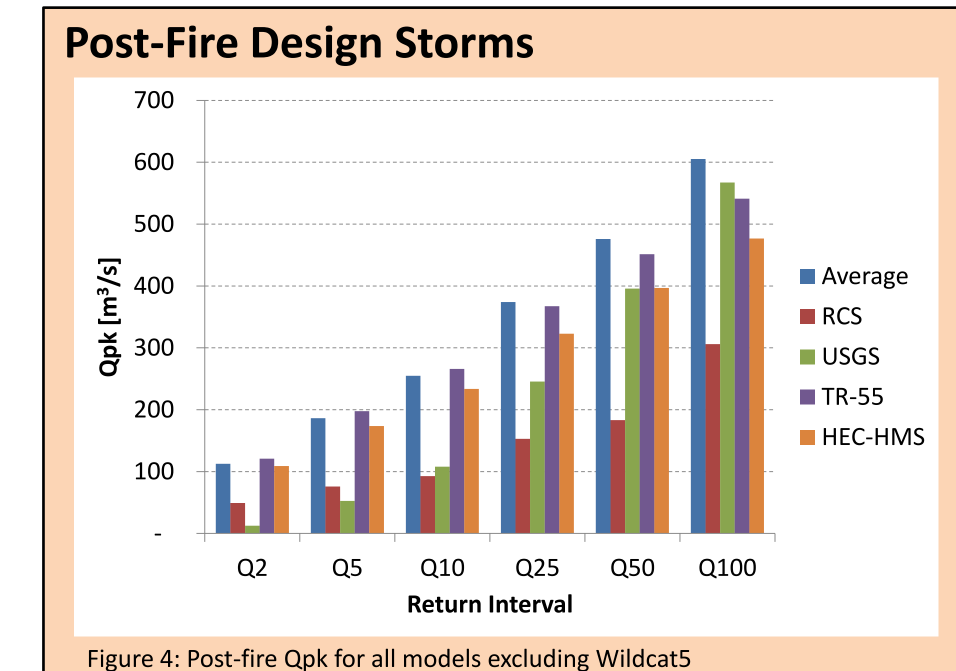


 Wildcat5 cannot be used for Arroyo Seco (>5 mi²) RCS performs the best overall

discharge estimates

discharge estimates

- USGS performs well for low return intervals and increases in error for large return intervals
- Uncalibrated CN models over-predict Qpk



• Alteration of uncalibrated pre-fire models to postfire conditions contributes to increased uncertainty

CN models need to be calibrated to improve

HEC-HMS specified hyetographs: timeseries of

observed storm precipitation and discharge

HEC-HMS lumped and distributed Arroyo Seco

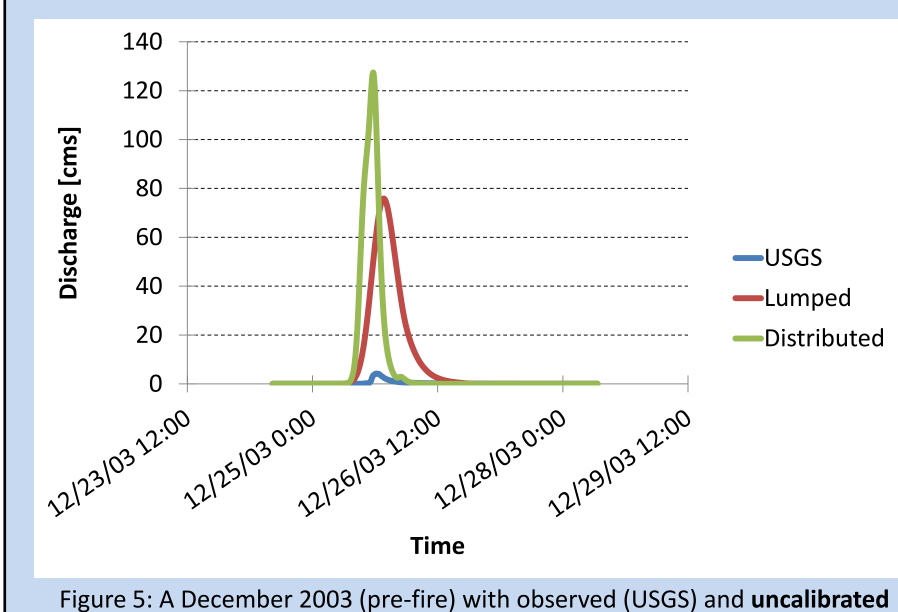
models over-predict discharge (Fig. 5) at 15-min

4 pre-fire storms for the Arroyo Seco are selected

resolution for an observed storm in December 2003

### Calibrated and Validated Arroyo Seco Models

#### **Using Specified Hyetograph in HEC-HMS**



## Specified Hyetograph Calibration

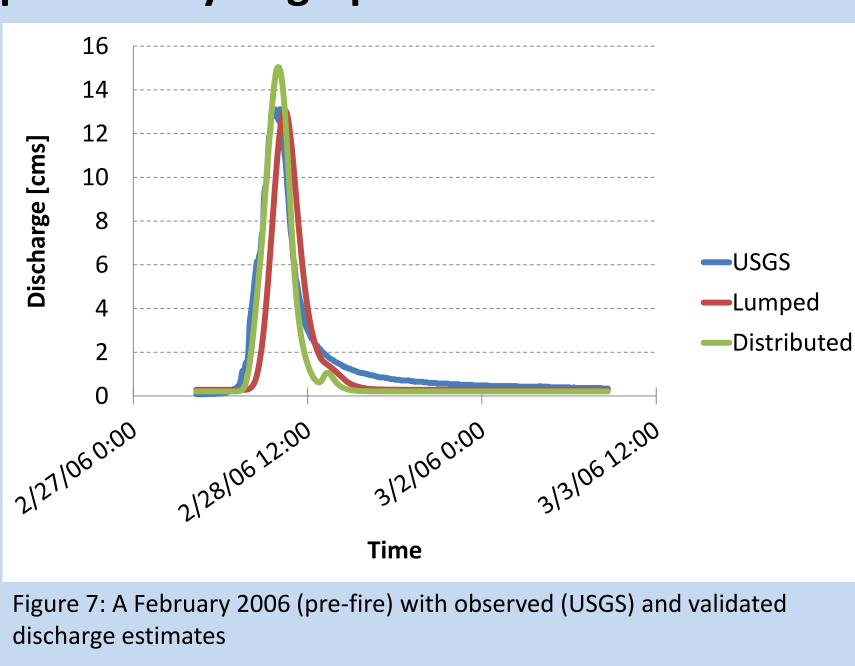
predictions

(pre-fire)

for calibration

- Distributed
- Figure 6: A December 2003 (pre-fire) with observed (USGS) and calibrated

#### Specified Hyetograph Validation



Two models developed (Fig. 6)

- Lumped: all governing attributes are assumed uniform over the entire basin
- Distributed: the basin is divided into 3 subbasins to better represent hydrological processes
- Parameters (CN, initial abstractions (I<sub>a</sub>), and lag time (T<sub>I</sub>)) for the lumped and distributed models are adjusted until model discharge matches observed discharge

#### Improved HEC-HMS Design Storm

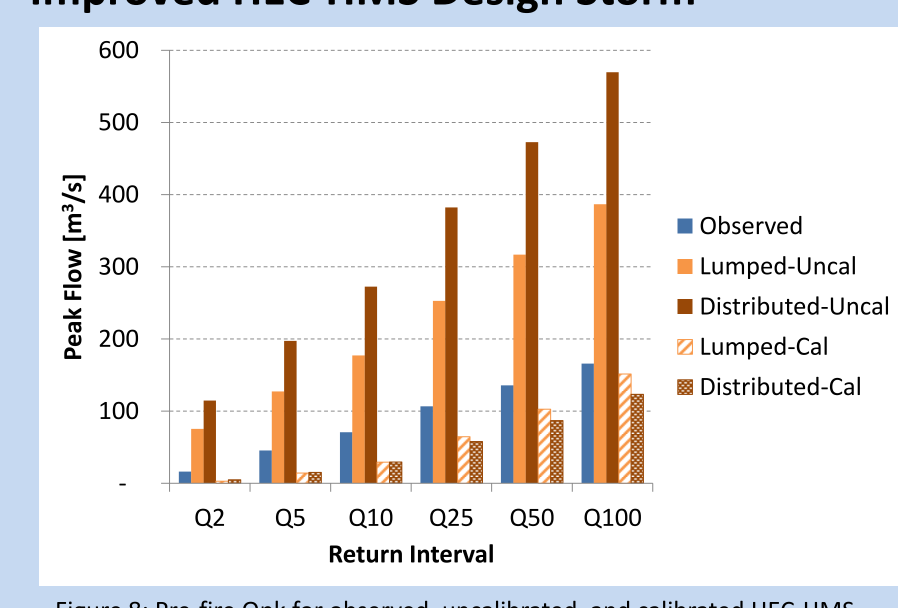
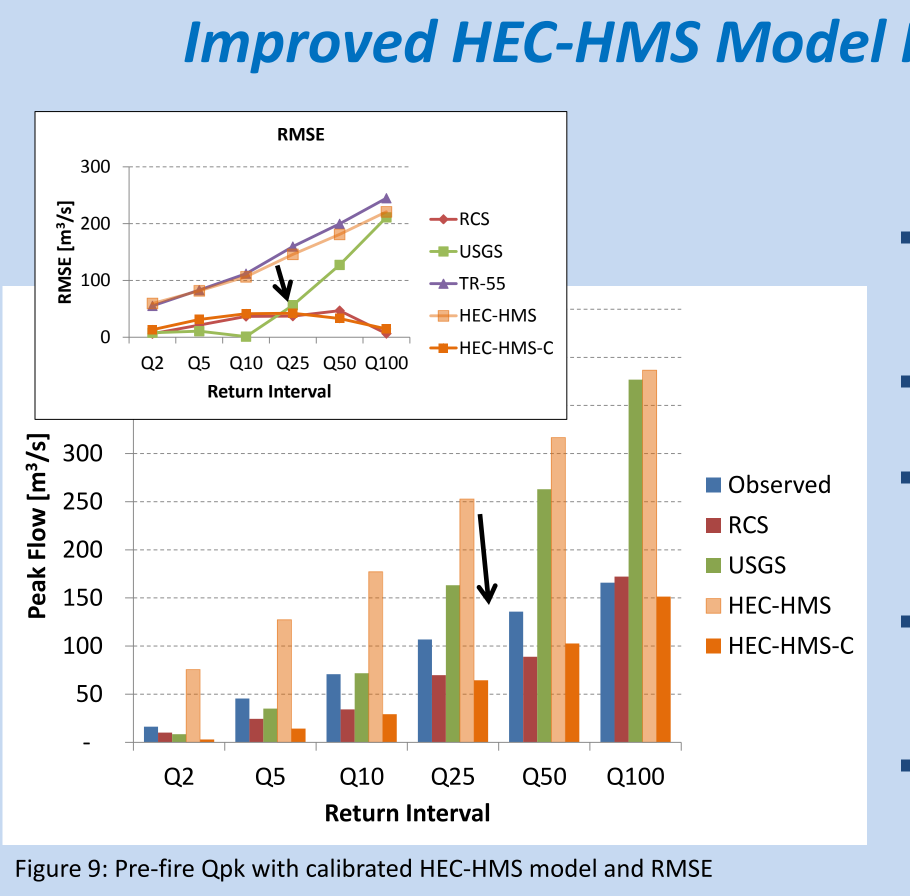


Figure 8: Pre-fire Qpk for observed, uncalibrated, and calibrated HEC-HMS Arroyo Seco models

- 2 observed storms are selected for validation, where "best" parameter sets are used to estimate discharge without adjustment (Fig. 7)
- Qpk predictions at specific recurrence intervals are improved with calibration techniques (Fig. 8)
- Model performance is evaluated and validated parameter sets are used to improve post-fire models

### Improved HEC-HMS Model Predictions



- Pre-fire calibrated HEC-HMS Qpk is significantly improved RCS performs well in So.
- California Calibrated HEC-HMS RMSE is decreased and similar to
- Potential to decrease error in CN calibrations
- (i.e. TR-55) Unable to calibrate and
- reduce error in the USGS

#### **Post-Fire Models** Post-fire distributed HEC-HMS model predictions are significantly decreased **5** 400 Average Error resembles USGS model ■ HEC-HMS ■ HEC-HMS-C

Figure 10: Post-fire Qpk with calibrated HEC-HMS model and RMSE

#### Summary

RCS

Easy method that performs well, where LUTs are available (So. Cal.) Changing geomorphology and climate increase uncertainty in this method

Limited regional application

Cannot be calibrated

USGS

- Simple method that tends to underestimate low return intervals and overestimate large return intervals
- Performs best for large watersheds
- Cannot be calibrated

Moderately complex model that performs best for large watersheds

TR-55

- Uncalibrated models overestimate discharge
- Model allows limited calibration Calibrated models perform better and lead to more confident post-fire models

Wildcat5

 Moderately complex model that performs well for small watersheds Not an applicable model for large watersheds Model allows limited calibration

HEC-HMS

- Highly complex model that performs best overall for all watershed sizes and Uncalibrated models overestimate discharge in large watersheds and
- underestimate in small watersheds
- Not all models are designed/suitable for calibration
- More complex models allow for calibration and allow variability in watershed representation (i.e. lumped or distributed) Unless a model is specifically designed for a region (i.e. RCS, USGS), "uncalibrated" model
- predictions should be used with caution
- If feasible, models should be calibrated to improve pre- and post-fire performance with more confidence

#### Acknowledgements

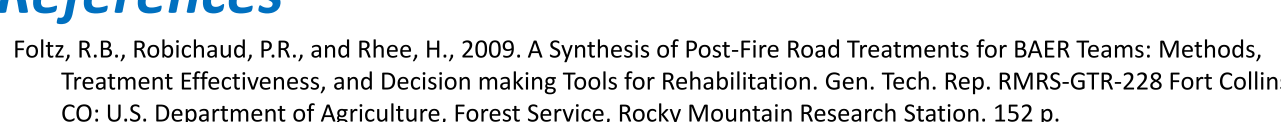
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